

# WEST Search History for Application 10596932

Creation Date: 2010061420:44

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>nitrate same (nitrogen or ammonia or nitrite)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
<b>(nitrate same (nitrogen or ammonia or nitrite) ) same (anode of anodic)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
<b>(nitrate same (nitrogen or ammonia or nitrite) same (anode of anodic) ) and (oxidation or oxidize)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
<b>(nitrate same (nitrogen or ammonia or nitrite) same (anode of anodic) and (oxidation or oxidize) ) and (reduction or reduce)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
<b>cathode same (reduction or reduce)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
<b>(cathode same (reduction or reduce) ) and (nitrate same (nitrogen or ammonia or nitrite) same (anode of anodic) and (oxidation or oxidize) and</b>	PGPB, USPT, USOC,	OR	YES		06-14-2010

(reduction or reduce)	EPAB, JPAB, DWPI, TDBD				
(cathode same (reduction or reduce) and nitrate same (nitrogen or ammonia or nitrite) same (anode of anodic) and (oxidation or oxidize) and (reduction or reduce) ) and (ion near5 resin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
bradbury.in. and nitrate.ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
elder.in. and nitrate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
nitrate.ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
(nitrate.ti. ) and (anode and cathode)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010
(nitrate.ti. and (anode and cathode) ) and (ion near5 resin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-14-2010